

Day: Sunday
 Date: 2/22/2009

Page: 6/10/09



PALM INTRANET

Inventor Name Search Result

Your search was:

Last Name ~ SAL GIV

First Name ~ IVAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10131704	6709394	150	06/26/2002	BIPANE ULTRASOUND IMAGING	SAL GIVAN
10264207	6886638	250	10/10/2002	IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD	SAL GIVAN
10264287	6709392	250	10/10/2002	IMAGING ULTRASOUND TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD USING FEEDBACK	SAL GIVAN
10264104	6663378	250	10/11/2002	OPERATOR SUPERVISED TEMPERATURE CONTROL SYSTEM AND METHOD FOR AN ULTRASOUND TRANSDUCER	SAL GIVAN
10264176	6666661	150	10/10/2002	METHOD OF AND SYSTEM FOR ULTRASOUND IMAGING	SAL GIVAN
10289664	7581809	150	10/31/2002	BIPANE ULTRASOUND IMAGING	SAL GIVAN
10596210	Not Issued	71	09/11/2005	Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging	SAL GIVAN
10596212	Not Issued	61	09/11/2005	Guidance of invasive medical devices with combined three dimensional ultrasonic imaging system	SAL GIVAN
10602118	Not Issued	71	09/11/2005	Guidance of invasive medical devices by three dimensional ultrasonic imaging	SAL GIVAN
10773068	Not Issued	71	05/23/2006	ultrasound cardiac volume quantification	SAL GIVAN
10845189	7695466	150	08/21/2006	IMAGING ULTRASOUND TRANSDUCER TEMPERATURE	SAL GIVAN

				ECONOMY SYSTEM AND BELIEF USING ECHOCARDIOGRAPHY	
0078094	Not Issued	150	02-17-2006	GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASONIC IMAGING	SALGO IVAN
11571114	Not Issued	20	02-05-2007	Ultrasonic Diagnosis of Ischemic Cardiomyopathy	SALGO IVAN
11571802	Not Issued	25	09-12-2006	IMAGING SYSTEM	SALGO IVAN
11616279	Not Issued	25	05-19-2008	Autostereoscopic Display	SALGO IVAN
12092407	Not Issued	25	05-05-2008	Ultrasonic Diagnosis of Myocardial Dyssynchronization	SALGO IVAN
12212607	Not Issued	17	06-12-2008	ULTRASONIC DIAGNOSIS BY IDENTIFICATION OF MYOCARDIAL PERFORMANCE	SALGO IVAN
12311495	Not Issued	19	01-01-2009	3D ECHOCARDIOGRAPHIC SHAPE ANALYSIS	SALGO IVAN
00438777	Not Issued	150	03-27-2003	Guidance of invasive medical devices by enhanced three dimensional ultrasonic imaging	SALGO IVAN
00438778	Not Issued	150	03-27-2003	Guidance of invasive medical devices by wide view 3D ultrasonic imaging	SALGO IVAN
00438779	Not Issued	150	03-27-2003	Guidance of invasive medical devices by high resolution 3D ultrasonic imaging	SALGO IVAN
00438780	Not Issued	150	03-27-2003	Guidance of invasive medical devices with combined 3D ultrasonic imaging system	SALGO IVAN
00438785	Not Issued	150	03-27-2003	Guidance of invasive medical devices by 3D ultrasonic imaging	SALGO IVAN
00438786	Not Issued	150	03-11-2004	Ultrasonic diagnosis of ischemic cardiomyopathy	SALGO IVAN
00438787	Not Issued	150	03-11-2004	Imaging system	SALGO IVAN
00438788	Not Issued	150	02-17-2005	Autostereoscopic display	SALGO IVAN
00438789	Not Issued	150	04-25-2005	Targeted additive unit used for processing ultrasound images	SALGO IVAN
00438790	Not Issued	150	11-08-2005	Ultrasonic diagnosis of myocardial	SALGO IVAN

Dr. Savori,
Date: 3/23/2009
Time: 11:48:03

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SAVORD
First Name = BERNARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10231764	6798174	140	08/29/2002	BIPLANE ULTRASONIC IMAGING	SAVORD, BERNARD
10234134	Not Issued	64	11/13/2002	Ultrasound-imaging systems and methods for a user-guided three-dimensional volume-scan sequence	SAVORD, BERNARD
10286694	6761159	140	10/31/2002	BIPLANE ULTRASONIC IMAGING	SAVORD, BERNARD
10337871	Not Issued	80	06/07/2003	Miniaturized ultrasonic transducer	SAVORD, BERNARD
10340210	Not Issued	71	09/24/2003	Guidance of invasive medical devices by wide view three dimensional ultrasonic imaging	SAVORD, BERNARD
10351212	Not Issued	61	09/23/2003	Guidance of invasive medical devices with nonionized three dimensional ultrasonic imaging system	SAVORD, BERNARD
10351214	Not Issued	71	09/23/2003	Guidance of invasive medical devices by three dimensional ultrasonic imaging	SAVORD, BERNARD
10409050	Not Issued	30	10/21/2004	Passive acceleration control for nanosensors	SAVORD, BERNARD
10504433	7270654	150	02/17/2004	GUIDANCE OF INVASIVE MEDICAL DEVICES BY THREE DIMENSIONAL ULTRASONIC IMAGING	SAVORD, BERNARD
10280123	Not Issued	25	08/26/2003	LINEAR ARRAY ULTRASONIC TRANSDUCER WITH ALCORNE TRANSFORMER	SAVORD, BERNARD
10280127	Not Issued	26	01/01/2003	LINEAR ARRAY ULTRASONIC TRANSDUCER WITH VARIABLE PITCH	SAVORD, BERNARD

Date: 6/26/2018
Time: 5:27:58 PM

Page: 1 of 600

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SCAMPINI

Last Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10540210 ✓	Not Issued	71	09/21/2005	Guidance of invasive medical devices by wide-view three-dimensional ultrasonic imaging	SCAMPINI, STEVEN
10540212 /	Not Issued	61	09/21/2005	Guidance of invasive medical devices with combined three-dimensional ultrasonic imaging system	SCAMPINI, STEVEN
10540213 /	Not Issued	71	09/21/2005	Guidance of invasive medical devices by three-dimensional ultrasonic imaging	SCAMPINI, STEVEN
10580445	727863 ✓	150	02/17/2008	GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL INTRACORP IMAGING	SCAMPINI, STEVEN
11413169	Not Issued	25	12/14/2006	SYSTEMS, METHODS AND KITS FOR PREPARING SPECIMEN SLIDES	SCAMPINI, STEVEN
11268368	Not Issued	25	11/10/2008	METHOD AND APPARATUS FOR SPACING CELLULAR MATTER IN A CELL BLOCK	SCAMPINI, STEVEN
60458277	Not Issued	159	03/27/2005	Guidance of invasive medical device, by enhanced three-dimensional ultrasonic imaging	SCAMPINI, STEVEN
60458778	Not Issued	159	03/27/2005	Guidance of invasive medical devices by wide-view 3D ultrasonic imaging	SCAMPINI, STEVEN
60458779	Not Issued	159	03/27/2005	Guidance of invasive medical devices by high resolution 3D ultrasonic imaging	SCAMPINI, STEVEN
60458780	Not Issued	159	03/27/2005	Guidance of invasive medical devices with combined 3D ultrasonic imaging system	SCAMPINI, STEVEN

				INVENTOR/FEEDBACK	
10069144	Not Issued	240	10/11/2002	OPERATOR SUPERVISOR TEMPERATURE CONTROL SYSTEM AND METHOD FOR AN ULTRASOUND TRANSDUCER	PENZYNSKI, MICHAEL
10118796	Not Issued	159	1/11/2002	ULTRASONIC PROBE WITH TWO DIMENSIONAL ARRAY (PAPER)	PENZYNSKI, MICHAEL
10598119	Not Issued	121	04/07/2005	Control mechanism for an endoscope	PENZYNSKI, MICHAEL
10598110 ✓	Not Issued	71	04/21/2005	Guidance of invasive medical devices by wide-view three dimensional ultrasonic imaging	PENZYNSKI, MICHAEL
10598212 /	Not Issued	61	05/21/2005	Guidance of invasive medical devices with combined three dimensional ultrasonic imaging system	PENZYNSKI, MICHAEL
10598214 ✓	Not Issued	71	05/21/2005	Guidance of invasive medical devices by three dimensional ultrasonic imaging	PENZYNSKI, MICHAEL
10598212	Not Issued	71	10/13/2006	Ultrasound Imaging Probe Featuring Wide Field of View	PENZYNSKI, MICHAEL
10642799	Not Issued	180	08/21/2005	IMAGING ULTRASONIC TRANSDUCER TEMPERATURE CONTROL SYSTEM AND METHOD USING FEEDBACK	PENZYNSKI, MICHAEL
10780443	Not Issued	159	02/17/2006	GUIDANCE OF INVASIVE MEDICAL DEVICES BY HIGH RESOLUTION THREE DIMENSIONAL ULTRASONIC IMAGING	PENZYNSKI, MICHAEL
10878144	Not Issued	191	06/28/2004	Apparatus and method for dc-biased ultrasound transducer temperature sensing	PENZYNSKI, MICHAEL
11007779	Not Issued	161	12/06/2006	Ultrasound probe, microscope	PENZYNSKI, MICHAEL
11076513	Not Issued	43	04/02/2005	Fluoroscopic and trans-nasal, transesophageal ultrasound imaging systems	PENZYNSKI, MICHAEL
11112844	Not Issued	25	10/28/2007	Enhanced Probe Having an Occlusion Indicator Assemblies	PENZYNSKI, MICHAEL
11112888	Not Issued	33	07/07/2008	Method and Apparatus for Continuous Imaging by	PENZYNSKI, MICHAEL